					Monthly	NRC Initial
				s	Recurring	"@" INDICATE
GENE	ERIC TERMINOLOGY	USOC	OANAD TERMINOLOGY	Notes	and/or Resale	TO THE NONE
					Discount %	PRICE SHEET
	This Pricing Appendix contains all recurring and some non-rattached Non-recurring price sheet.	ecurring costs. For non-recurri	ng Costs addressed in OANAD s	ee the		
IINRI	UNDLED NETWORK ELEMENTS					
	VORK INTERFACE DEVICE (NID)		NETWORK INTERFACE DEVICE	(NID)		NRC Initial
	nterface		NID to NID Crossonnect		NRO	@
NID F	Premise Visit		NID to NID Crossonnect		NRO	@
LOOF		LVD/LVDAA AELVD AELVA	LINKS Basic or Assured Link - 2 Wire	/2/	\$ 8.24	
	e Analog Zone 1 e Analog Zone 2	LKB/LKBAA, AELKB, AELKA LKB/LKBAA, AELKB, AELKA	Basic or Assured Link - 2 Wire Basic or Assured Link - 2 Wire	121	\$ 8.24 \$ 11.19	<u>@</u> @
	e Analog Zone 2 e Analog Zone 3	LKB/LKBAA, AELKB, AELKA	Basic of Assured Link - 2 Wire	121	\$ 19.69	<u>@</u>
	e Analog Statewide /1/	LKB/LKBAA, AELKB, AELKA	Basic or Assured Link - 2 Wire	/2/	\$ 9.82	<u>@</u>
	e Analog Zone 1	LK4WA	4-Wire Link		\$ 32.62	@
	e Analog Zone 2	LK4WA	4-Wire Link		\$ 39.46	@
	e Analog Zone 3 e Analog Statewide /1/	LK4WA LK4WA	4-Wire Link 4-Wire Link		\$ 58.93 \$ 36.27	<u>@</u> @
4-4411	e Arialog Statewide 717	LN4WA	4-VVIIE LIIIK			<u> </u>
4-Wir	e - CO Facility Interface Connection				\$ 15.15	@
2-wire	e Digital Zone 1	LKB2Q/LKB3Q/U2Q/U3Q	Basic - 2 Wire + ISDN Option	/2/	\$ 12.61	@
	e Digital Zone 2	LKB2Q/LKB3Q/U2Q/U3Q	Basic - 2 Wire + ISDN Option	121	\$ 15.92	@
2-wire	e Digital Zone 3	LKB2Q/LKB3Q/U2Q/U3Q	Basic - 2 Wire + ISDN Option	/2/	\$ 24.74	@
2-wire	Digital Statewide /1/	LKB2Q/LKB3Q/U2Q/U3Q	Basic - 2 Wire + ISDN Option	/2/	\$ 14.33	@
4	Digital (DC4) Zana 4	LIZOAW	Digital 4 E44 MDD0 D0 1		e 00.00	
	e Digital (DS1) Zone 1 e Digital (DS1) Zone 2	LKC4W LKC4W	Digital 1.544 MBPS DS-1 Digital 1.544 MBPS DS-1		\$ 89.68 \$ 97.78	@
	e Digital (DS1) Zone 3	LKC4W	Digital 1.544 MBPS DS-1		\$ 119.40	<u> </u>
	e Digital (DS1) Statewide /1/	LKC4W	Digital 1.544 MBPS DS-1		\$ 93.91	@
		*			,	_
PBX	Dption (in addition to regular 2-Wire loop charges) Zone 1	LKBRC/LKP/LKPAA	PBX Loop Option		\$ 2.26	@
	Option (in addition to regular 2-Wire loop charges) Zone 2	LKBRC/LKP/LKPAA	PBX Loop Option		\$ 2.19	@
	Option (in addition to regular 2-Wire loop charges) Zone 3	LKBRC/LKP/LKPAA	PBX Loop Option		\$ 1.89	@
PBX (Option (in addition to regular 2-Wire loop charges) Statewide /1/	LKBRC/LKP/LKPAA	PBX Loop Option		\$ 2.21	@
Cair	Option (in addition to regular 2-Wire loop charges) Zone 1	LKDBO/LKDTO	Coin Loop Cation		\$ 3.04	
	Option (in addition to regular 2-wire loop charges) Zone 1 Option (in addition to regular 2-Wire loop charges) Zone 2	LKDBO/LKDTO	Coin Loop Option Coin Loop Option		\$ 3.04	<u>@</u> @
	Option (in addition to regular 2-Wire loop charges) Zone 2 Option (in addition to regular 2-Wire loop charges) Zone 3	LKDBO/LKDTO	Coin Loop Option		\$ 2.54	0
	Option (in addition to regular 2-Wire loop charges) Statewide /1/	LKDBO/LKDTO	Coin Loop Option		\$ 2.98	@
	Option (in addition to regular 2-wire loop charges) Zone 1	See 2 wire digital	ISDN Loop Option		\$ 4.37	@
	Option (in addition to regular 2-wire loop charges) Zone 2	See 2 wire digital	ISDN Loop Option		\$ 4.73	@
	Option (in addition to regular 2-wire loop charges) Zone 3 Option (in addition to regular 2-wire loop charges) Statewide /1/	See 2 wire digital See 2 wire digital	ISDN Loop Option ISDN Loop Option		\$ 5.05 \$ 4.51	@
ISDIN	Option (in addition to regular 2-wire loop charges) Statewide / i/	See 2 wire digital	ISDN LOOP OPIION		Φ 4.51	<u> </u>
IDSL	Capable Loop Option					
	Zone 1		Basic - 2 Wire + ISDN Option		\$12.61	@
	Zone 2 Zone 3		Basic - 2 Wire + ISDN Option Basic - 2 Wire + ISDN Option		\$15.92 \$24.74	@
	Statewide		Basic - 2 Wire + ISDN Option		\$14.33	@
	Statemas		Bacic 2 Till Call Option		Ų11.00	
DSL (Capable Loops:					
2-Wir	e xDSL Loop					
	SD #1 - 2-Wire xDSL Loop Zone 1	2SLAX	NA		\$ 8.24	@
	SD #1 - 2-Wire xDSL Loop Zone 2	2SLAX	NA		\$ 11.19	@
	SD #1 - 2-Wire xDSL Loop Zone 3	2SLAX	NA		\$ 19.69	@
	SD #1 - 2-Wire xDSL Loop Statewide /1/	2SLAX	NA		\$ 9.82	@
	SD #2 - 2-Wire xDSL Loop Zone 1	2SLBX	NA		\$ 8.24	@
_	SD #2 - 2-Wire xDSL Loop Zone 2	2SLBX	NA NA		\$ 11.19	@
_	SD #2 - 2-Wire xDSL Loop Zone 3	2SLBX 2SLBX	NA NA		\$ 19.69 \$ 9.82	@
	SD #2 - 2-Wire xDSL Loop Statewide /1/ SD #3 - 2-Wire xDSL Loop Zone 1	2SLCX	NA NA		\$ 9.82 \$ 8.24	@ @
	SD #3 - 2-Wire xDSL Loop Zone 1	2SLCX 2SLCX	NA NA		\$ 0.24	@
	SD #3 - 2-Wire xDSL Loop Zone 2 SD #3 - 2-Wire xDSL Loop Zone 3	2SLCX	NA		\$ 19.69	@
_	SD #3 - 2-Wire xDSL Loop Statewide /1/	2SLCX	NA		\$ 9.82	@
	SD #4 - 2-Wire xDSL Loop Zone 1	2SLDX	NA		\$ 8.24	@
_	SD #4 - 2-Wire xDSL Loop Zone 2	2SLDX	NA		\$ 11.19	@
_	SD #4 - 2-Wire xDSL Loop Zone 3	2SLDX	NA		\$ 19.69	@
	SD #4 - 2-Wire xDSL Loop Statewide /1/	2SLDX	NA		\$ 9.82	@
	SD #5 - 2-Wire xDSL Loop Zone 1	U2F	NA		\$ 8.24	@
	SD #5 - 2-Wire xDSL Loop Zone 2	U2F	NA		\$ 11.19	@
	SD #5 - 2-Wire xDSL Loop Zone 3	U2F	NA		\$ 19.69	@
	SD #5 - 2-Wire xDSL Loop Statewide /1/	U2F	NA		\$ 9.82	@
	SD #7 - 2-Wire xDSL Loop Zone 1	2SLFX	NA		\$ 8.24	@
	SD #7 - 2-Wire xDSL Loop Zone 2	2SLFX	NA NA		\$ 11.19	@
	SD #7 - 2-Wire xDSL Loop Zone 3	2SLFX	NA NA		\$ 19.69	@
	SD #7 - 2-Wire xDSL Loop Statewide /1/ e xDSL Loop	2SLFX	NA		\$ 9.82	@
		4SL1X	NA		\$ 32.62	@
	SD #3 - 4-Wire xDSL Loop Zone 1	45L1X 4SL1X				@
	SD #3 - 4-Wire xDSL Loop Zone 2		NA NA		\$ 39.46	@
	SD #3 - 4-Wire xDSL Loop Zone 3	4SL1X	NA		\$ 58.93	@
PS	SD #3 - 4-Wire xDSL Loop Statewide /1/	4SL1X	NA		\$ 36.27	@
-	r Panel	CCAJP	NA		\$ 1.68	N/A

TBD- To be Determined NRO - Nonrecurring only ICB -Individual Case Basis NA- Not Applicable

GEV.	DIC TERMINOLOGY	liego	OANAD TERMINOLOGY	Se	Monthly Recurring	NRC Initial "@" INDICATE TO THE NONE
GENI	ERIC TERMINOLOGY	USOC	OANAD TERMINOLOGY	Notes	and/or Resale Discount %	PRICE SHEET
LST						
	performed on CODSLAM Loop	URCLD	NA		N/A	\$203.04
_	erformed on Sub Loop Qualification Process	URCLB	NA		N/A	\$176.71
	p Qualification Process - Mechanized	NR98U	NA		N/A	\$ 0.10
	p Qualification Process - Manual	NRBXU	NA		N/A	TBD
DOI /	2					
DSL	Conditioning Options Removal of Repeaters	NRBXV	NA		NA	\$ 246.30
	Incremental Removal of Repeater (> than 17.5 Kft. same	MILDAV			10.1	Ψ 240.00
	location/same cable)	NRBNL	NA		NA	\$ 246.30
	Incremental Additional Removal of Repeater (> than 17.5 Kft. same location/different cable)	NDDND	NIA.			6 04.00
	Removal of Bridged Taps and Repeaters	NRBNP NRBXH	NA NA		NA NA	\$ 81.06 \$ 787.66
	Incremental Removal of Bridged Taps and Repeaters (> than	INNDALL	INA		INA	φ /67.00
	17.5Kft. Same location/same cable)	NRBTV	NA		NA	\$ 506.31
	Incremental Additional Removal of Bridged Taps and Repeaters					
	(> than 17.5K same location/different cable) Removal of Bridged Taps	NRBTW	N/A		NA NA	\$ 177.15 \$ 588.17
	Incremental Removal of Bridged Tap (> than 17.5 Kft. same	NRBXW	N/A		NA	\$ 588.17
	location/same cable)	NRBNK	N/A		NA	\$ 294.08
	Incremental Additional Removal of Bridged Tap (> than 17.5 Kft.					
	same location/different cable)	NRBNN	N/A		NA NA	\$ 96.10
	Removal of Bridged Taps and Load Coils Incremental Removal of Load Coil & Bridge Tap (> than 17.5	NRBXF	N/A		NA	\$ 1,321.41
	Kft. same location/same cable)	NRBM8	N/A		NA	\$ 534.25
	Incremental Additional Removal of Load Coil & Bridge Tap (>	•				•
	17.5Kft. Same location/different cable)	NRBM9	N/A		NA	\$ 197.66
	Removal of Load Coils Incremental Removal of Load Coil (> than 17.5 Kft. same	NRBXZ	N/A		NA	\$ 780.05
	location/same cable)	NRBNJ	N/A		NA	\$ 260.02
	Incremental Additional Removal of Load Coil (> than 17.5 Kft.					* =====
	same location/different cable)	NRBNH	N/A		NA	\$ 101.56
CIID	LOOPS					
	S to SAI sub-loop					
	2 Wire Analog	U6LSA	NA		\$ 0.89	N/A
	4 Wire Analog	U6LSA	NA		\$ 5.73	N/A
	2 Wire DSL	U6LSA	NA		\$ 0.89	N/A
	4 Wire DSL	U6LSA	NA		\$ 5.73	N/A
ECS	6 to Terminal sub-loop 2 Wire Analog	U6LSB	NA		\$ 4.92	N/A
	4 Wire Analog	U6LSB	NA		\$ 13.08	N/A
	2 Wire DSL	U6LSB	NA		\$ 4.92	N/A
	4 Wire DSL	U6LSB	NA		\$ 13.08	N/A
ECS	S to NID sub-loop					
	2 Wire Analog	U6LSC	NA		\$ 6.67	N/A
	4 Wire Analog 2 Wire DSL	U6LSC U6LSC	NA NA		\$ 19.52 \$ 6.67	N/A N/A
	4 Wire DSL	U6LSC	NA NA		\$ 6.67	N/A
SAI	to Terminal sub-loop	00100	TVA		ψ 15.52	IVA
	2 Wire Analog	U6LSS	NA		\$ 4.92	N/A
	4 Wire Analog	U6LSS	NA		\$ 13.08	N/A
	2 Wire DSL	U6LSS	NA		\$ 4.92	N/A
	4 Wire DSL	U6LSS	NA		\$ 13.08	N/A
SAI	to NID sub-loop 2 Wire Analog	U6LST	NA		\$ 6.67	N/A
	4 Wire Analog	U6LST	NA		\$ 19.52	N/A
	2 Wire DSL	U6LST	NA		\$ 6.67	N/A
	4 Wire DSL	U6LST	NA		\$ 19.52	N/A
Ten	ninal to NID sub-loop					
	2 Wire Analog	U6LSU	NA		\$ 2.96	N/A
	4 Wire Analog	U6LSU	NA NA		\$ 8.25	N/A
	2 Wire DSL 4 Wire DSL	U6LSU U6LSU	NA NA		\$ 2.96 \$ 8.25	N/A N/A
SUB-	LOOP Non-Recurring Charges	UULOU	IN/A		ψ 6.25	IV/A
	ire DSL - Simple					NRC Initial
	Crossconnects, per line - (MANUAL/FAX)	UCSC1	NA		N/A	\$ 271.57
	Crossconnects, per line - (CESAR/LEX))	UCSC2	NA		N/A	\$ 207.30
	Crossconnects, per line - (MECHANIZED)	UCSC3	NA		N/A	\$ 148.69
2-W	ire DSL - Complex Crossconnects, per line - (MANUAL/FAX)	UCSC4	NA		N/A	\$ 242.79
	Crossconnects, per line - (MANUAL/FAX) Crossconnects, per line - (CESAR/LEX))	UCSC4 UCSC5	NA NA		N/A N/A	\$ 242.79 \$ 178.52
	Crossconnects, per line - (MECHANIZED)	UCSC6	NA		N/A	\$ 119.91
2-W	ire Analog - Simple	·				
	Crossconnects, per line - (MANUAL/FAX) Crossconnects, per line - (CESAR/LEX))	UCSC1	NA NA		N/A N/A	\$ 271.57 \$ 207.30
	OTOSSOUTHEURS, PET TIME - (GESAR/LEA))	UCSC2	INC	1	IN/A	φ 207.30

					Monthly		NRC Initial
				"	Recurring		"@" INDICATE
GENE	ERIC TERMINOLOGY	USOC	OANAD TERMINOLOGY	Notes	and/or Resale		TO THE NONE
				ž	Discount %		PRICE SHEET
0.14	Crossconnects, per line - (MECHANIZED)	UCSC3	NA		N/A	\$	148.69
2-W	fire Analog - Complex Crossconnects, per line - (MANUAL/FAX)	110004	NA.		NI/A	•	242.70
	Crossconnects, per line - (MANOAL/FAX) Crossconnects, per line - (CESAR/LEX))	UCSC4 UCSC5	NA NA		N/A N/A	\$	242.79 178.52
	Crossconnects, per line - (CESAR/LEX)) Crossconnects, per line - (MECHANIZED)	UCSC6	NA NA		N/A N/A	\$	119.91
2-W	fire ISDN - Simple	00300	IVA		IN/A	Ψ	113.31
	Crossconnects, per line - (MANUAL/FAX)	UCSC1	NA		N/A	\$	247.58
	Crossconnects, per line - (CESAR/LEX))	UCSC2	NA		N/A	\$	182.41
	Crossconnects, per line - (MECHANIZED)	UCSC3	NA		N/A	\$	117.17
2-W	/ire ISDN - Complex						
	Crossconnects, per line - (MANUAL/FAX)	UCSC4	NA		N/A	\$	250.32
	Crossconnects, per line - (CESAR/LEX))	UCSC5	NA		N/A	\$	185.15
	Crossconnects, per line - (MECHANIZED)	UCSC6	NA		N/A	\$	119.91
4-W	/ire DSL - Simple						
	Crossconnects, per line - (MANUAL/FAX)	UCNC1	NA		N/A	\$	332.25
	Crossconnects, per line - (CESAR/LEX))	UCNC2	NA		N/A	\$	267.07
	Crossconnects, per line - (MECHANIZED)	UCNC3	NA		N/A	\$	201.84
4-W	/ire DSL - Complex						
	Crossconnects, per line - (MANUAL/FAX)	UCNC4	NA		N/A	\$	310.64
	Crossconnects, per line - (CESAR/LEX))	UCNC5	NA NA		N/A	\$	245.47
4 14	Crossconnects, per line - (MECHANIZED)	UCNC6	NA		N/A	\$	180.23
4-W	/ire Analog - Simple	HONO	NA	1	N/A	\$	332.25
	Crossconnects, per line - (MANUAL/FAX) Crossconnects, per line - (CESAR/LEX))	UCNC1	NA NA		N/A N/A	\$	267.07
	Crossconnects, per line - (CESAR/LEX)) Crossconnects, per line - (MECHANIZED)	UCNC2 UCNC3	NA NA		N/A N/A	\$	201.84
4-\/	fire Analog - Complex	UCNCS	INA		IN/A	Ą	201.04
vv	Crossconnects, per line - (MANUAL/FAX)	UCNC4	NA		N/A	\$	310.64
	Crossconnects, per line - (MANDAL/FAX) Crossconnects, per line - (CESAR/LEX))	UCNC5	NA NA		N/A N/A	\$	220.49
	Crossconnects, per line - (MECHANIZED)	UCNC6	NA		N/A	\$	180.23
DS′	Copper - Simple	CONTO				Ť	100.20
	Crossconnects, per line - (MANUAL/FAX)	UCNC1	NA		N/A	\$	362.76
	Crossconnects, per line - (CESAR/LEX))	UCNC2	NA		N/A	\$	302.57
	Crossconnects, per line - (MECHANIZED)	UCNC3	NA		N/A	\$	223.55
DS1	Copper - Complex						
	Crossconnects, per line - (MANUAL/FAX)	UCNC4	NA		N/A	\$	318.69
	Crossconnects, per line - (CESAR/LEX))	UCNC5	NA		N/A	\$	258.50
	Crossconnects, per line - (MECHANIZED)	UCNC6	NA		N/A	\$	179.48
DS1	Fiber - Simple						
	Crossconnects, per line - (MANUAL/FAX)	UCNC1	NA		N/A	\$	385.22
	Crossconnects, per line - (CESAR/LEX))	UCNC2	NA		N/A	\$	325.03
	Crossconnects, per line - (MECHANIZED)	UCNC3	NA		N/A	\$	246.01
DS1	Fiber - Complex					<u> </u>	
	Crossconnects, per line - (MANUAL/FAX)	UCNC4	NA		N/A	\$	321.17
	Crossconnects, per line - (CESAR/LEX))	UCNC5	NA		N/A	\$	260.98
	Crossconnects, per line - (MECHANIZED)	UCNC6	NA		N/A	\$	181.96
DS	3 - Simple		N/A		NI/A	•	204.00
	Crossconnects, per line - (MANUAL/FAX) Crossconnects, per line - (CESAR/LEX))	UCNC1 UCNC2	NA NA		N/A N/A	\$	394.29 334.10
	Crossconnects, per line - (CESARVLEX)) Crossconnects, per line - (MECHANIZED)	UCNC3	NA NA		N/A N/A	\$	255.08
DS	3 - Complex	UCNCS	INA		IN/A	φ	255.06
Doc	Crossconnects, per line - (MANUAL/FAX)	UCNC4	NA		N/A	\$	321.46
	Crossconnects, per line - (MANOAL/FAX) Crossconnects, per line - (CESAR/LEX))	UCNC5	NA NA			\$	
		UCNC6	NA NA		N/A	_	261.27
	Crossconnects, per line - (MECHANIZED)	UCINCO	INA		N/A	\$	182.25
Cross	Connects for the Adjacent Location Method for Accessing	INE	<u> </u>				
	ination of CLEC Cable	JALS	NA		ICB		
Loops			100		100		
	ire analog loop to Adjacent Location Method point of access	UXRAA	NA		\$ 0.45		
4 w	ire analog loop to Adjacent Location Method point of access	UXRBA	NA		\$ 0.85		
	ire digital loop to Adjacent Location Method point of access	UXRAA	NA		\$ 0.45		
4 w	ire digital loop to Adjacent Location Method point of access	UXRQA	NA		\$ 0.85		
	ndled Dedicated Transport	LIVDOA	NA		6 47.05	1	
חט-	1 to Adjacent Location Method point of access	UXRQA	NA		\$ 17.95	1	
Switc	l h Ports			1		1	
	alog Line Port to Adjacent Location Method point of access	UXRAA	NA		\$ 0.45	1	
	N Basic Rate Interface (BRI) to Adjacent Location Method point o		NA		\$ 0.45		
	s Connects for UNE Connection Methods						
Analo	g Loop to the UNE Connection Methods point of access					<u> </u>	
	2-Wire Mth 1	UXRA1	NA NA	-	\$ 1.57	 	
	Mth 2	UXRA2	NA NA		\$ 1.62	1	
	Mth 3 4-Wire Mth 1	UXRA5 UXRB1	NA NA		\$ 1.68 \$ 3.14	1	
	Mth 2	UXRB2	NA NA		\$ 3.14	l	
	Mth 3	UXRB5	NA NA		\$ 3.36	t	
					2.00		
Digita	I Loop to the UNE Connection Methods Point of Access						
	2-Wire Mth 1	UXRA1	NA		\$ 1.57		-
	Mth 2	UXRA2	NA	1	\$ 1.62	<u> </u>	
	Mth 3	UXRA5	NA	1	\$ 1.68	Ī	

					Monthly	NRC Initial
					Recurring	"@" INDICATE
GENE	ERIC TERMINOLOGY	USOC	OANAD TERMINOLOGY	es	and/or Resale	TO THE NONE
OLIN	TERMINOEGGT	0000	OAKAD TEKMINOEGGT	Notes	Discount %	PRICE SHEET
	4.342 840 4	10/001	h			FRIOL SHELL
	4-Wire Mth 1	UXRB1	NA	-	\$ 3.14	
	Mth 2	UXRB2	NA		\$ 3.24	
	Mth 3	UXRB5	NA	-	\$ 3.36	
0 "				-		
Switc	h Ports to the UNE Connection Methods Point of Access	10/54				
	Analog Line Port Mth 1	UXRA1	NA		\$ 1.57	
	Mth 2	UXRA2	NA		\$ 1.62	
	Mth 3	UXRA5	NA		\$ 1.68	
	BRI Port Mth 1	UXRA1	NA		\$ 1.57	
	Mth 2	UXRA2	NA		\$ 1.62	
	Mth 3	UXRA5	NA		\$ 1.68	
Unbu	ndled Dedicated Transport to the UNE Connection Methods Poir	t of Access				
	DS1 Mth 1	UXRD1	NA		\$ 18.02	
	Mth 2	UXRD2	NA		\$ 18.11	
	Mth 3	UXRD5	NA		\$ 19.39	
	DS3 Mth 1	UXRD1	NA NA		ICB	
		UXRD2			ICB	
	Mth 2		NA			
	Mth 3	UXRD5	NA		ICB	
	AL SWITCHING CAPABILITY		Local Switching Capability			
Ports			<u>Ports</u>	<u></u>		
Analo	g Line Port/Basic Port/without loop	URA3X, URA4X, URA5X	2- Wire Ports	/2/	\$ 0.83	@
		URB3X, URB4X, URB5X				
		UBA3X, UBA4X,UBA5X				
		UBB3X, UBB4X, UBB5X				
		6DCBX,6DBRX				
		8DCBX,8DBRX		1		
Analo	g Line Port/Basic Port/with loop	URA1S,URA2S, URB1S,		1	\$ 0.83	
Allaic	g Line i orabasic i orawiti 100p	URB2S, UBA1S, UBA2S,			ψ 0.03	
		UBB1S, UBB2S, URA1J,				
		URA2J, URB1J, URB2J,				
		UBA1J, UBA2J, UBB1J,				
		UBB2J				
		JDCBX, JDCRX				
		YDCBX,YDCRX				
		SU1WA, SU1WB, SU2WA, SU2W				
		SUOWA, SUOWB, UAC1B, UAC1				
		UAC2B, UAC2K, UAO1B, UAO1F				
		UAO2B, UAO2K, UAW1B, UAW1I				
		UAW2B, UAW2K, UDC1B, UDC1I				
		UDC2B, UDC2K, UDO1B, UDO1F	<			
		UDO2B, UDO2K, UDW1B, UDW1				
		UDW2B, UDW2K				
		,				
Coin	Port	C1A1P, CSB1P	Coin Port		\$ 1.12	@
COMIT		CUA1P, CUB1P	Cont t ort		Ψ 1.12	•
		00/111 , 00211		 		
Conti	rex Simultaneous Ring One Number (CSR ON)	S3S1X			\$0.2420	\$0.00
					-	
Cent	rex Simultaneous Ring Regular	S3M			\$0.2541	\$0.00
Centr	ex Port	AEPRT	Centrex Port		\$ 1.29	@
Analo	g DID Trunk Port	KUA13X, UD13X, UA11B	DID Port		\$ 1.26	@
		UA11K, UA12B, UA12K				
		UD11B, UD11K, UD12B				
		UD12K				
ISDN	BRI Port	CN2BQ/CN3BQ	ISDN Port	1	\$ 4.26	@
		5.122 3/ 0/10D Q		1	7 7.20	₩
	1	ND1	1	1	\$ 0.29	@
DID N	Jumber Block		Custom Call Feature		ψ U.23	
DID N	lumber Block	NDI	Custom Call Feature			
		NUT				
Vertic	cal Features		Switch Features			NRC Initial
Vertic Call F	cal Features orwarding Variable	ESM	Switch Features Call Forwarding Variable	/2/	\$ 0.16	NRC Initial
Vertic Call F Busy	cal Features Forwarding Variable Call Forwarding	ESM EVB	Switch Features Call Forwarding Variable Busy Call Forwarding	/2/	\$ 0.16	NRC Initial @ @
Vertic Call F Busy Delay	cal Features forwarding Variable Call Forwarding ed Call Forwarding	ESM	Switch Features Call Forwarding Variable	/2/ /2/		NRC Initial
Vertice Call F Busy Delay Call V	cal Features orwarding Variable Call Forwarding ed Call Forwarding Vaiting	ESM EVB EVD ESX	Switch Features Call Forwarding Variable Busy Call Forwarding Delayed Call Forwarding Call Waiting	/2/ /2/ /2/	\$ 0.16	NRC Initial @ @
Vertice Call F Busy Delay Call V	cal Features forwarding Variable Call Forwarding ed Call Forwarding	ESM EVB EVD	Switch Features Call Forwarding Variable Busy Call Forwarding Delayed Call Forwarding	/2/ /2/	\$ 0.16 \$ 0.16	NRC Initial @ @ @ @
Vertice Call F Busy Delay Call V	cal Features orwarding Variable Call Forwarding ed Call Forwarding Vaiting	ESM EVB EVD ESX	Switch Features Call Forwarding Variable Busy Call Forwarding Delayed Call Forwarding Call Waiting	/2/ /2/ /2/	\$ 0.16 \$ 0.16 \$ 0.16	NRC Initial @ @ @ @ @ @ @ @ @ @ @ @
Vertice Call F Busy Delay Call V Three Call S	cal Features convarding Variable Call Forwarding ed Call Forwarding Vaiting Way Calling	ESM EVB EVD ESX ESC	Switch Features Call Forwarding Variable Busy Call Forwarding Delayed Call Forwarding Call Waiting Three Way Calling	/2/ /2/ /2/ /2/	\$ 0.16 \$ 0.16 \$ 0.16 \$ 0.16	NRC Initial @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @
Vertice Call F Busy Delay Call V Three Call S Mess	cal Features Convarding Variable Call Forwarding Ved Call Forwarding Vaviting Way Calling Coreen	ESM EVB EVD ESX ESC CCB	Switch Features Call Forwarding Variable Busy Call Forwarding Delayed Call Forwarding Call Waiting Three Way Calling Call Screen	/2/ /2/ /2/ /2/ /2/ /2/	\$ 0.16 \$ 0.16 \$ 0.16 \$ 0.16 \$ 0.18 \$ 0.18	NRC Initial @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @
Vertice Call F Busy Delay Call V Three Call S Mess Repe	cal Features convarding Variable Call Forwarding ed Call Forwarding Vaiting Way Calling Screen age Waiting Indicator at Dialing	ESM EVB EVD ESX ESC CCB MW1 CRP	Switch Features Call Forwarding Variable Busy Call Forwarding Delayed Call Forwarding Call Waiting Three Way Calling Call Screen Message Waiting Indicator Repeat Dialing		\$ 0.16 \$ 0.16 \$ 0.16 \$ 0.16 \$ 0.18 \$ 0.18 \$ 0.19	NRC Initial @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @
Vertice Call F Busy Delay Call V Three Call S Mess Repe Call F	cal Features convarding Variable Call Forwarding ed Call Forwarding Vaiting E Way Calling Coreen age Waiting Indicator at Dialing Return	ESM EVB EVD ESX ESC CCB MW1 CRP CCR	Switch Features Call Forwarding Variable Busy Call Forwarding Delayed Call Forwarding Call Waiting Three Way Calling Call Screen Message Waiting Indicator Repeat Dialing Call Return		\$ 0.16 \$ 0.16 \$ 0.16 \$ 0.16 \$ 0.18 \$ 0.18 \$ 0.19 \$ 0.19	NRC Initial @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @
Vertice Call F Busy Delay Call V Three Call S Mess Repe Call F Call F	cal Features conwarding Variable Call Forwarding red Call Forwarding Vaiting vaiting variable	ESM EVB EVD ESX ESC CCB MW1 CRP	Switch Features Call Forwarding Variable Busy Call Forwarding Delayed Call Forwarding Call Waiting Three Way Calling Call Screen Message Waiting Indicator Repeat Dialing Call Return Call Forwarding Busy/delay		\$ 0.16 \$ 0.16 \$ 0.16 \$ 0.16 \$ 0.18 \$ 0.18 \$ 0.19 \$ 0.19 \$ 0.19	NRC Initial @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @
Vertice Call F Busy Delay Call V Three Call S Mess Repe Call F Call F Remo	cal Features forwarding Variable Call Forwarding red Call Forwarding Vaiting Way Calling Screen age Waiting Indicator at Dialing Stetum Orowarding Busy/delay ote Call Forwarding	ESM EVB EVD ESX ESC CCB MW1 CRP CCR EVE	Switch Features Call Forwarding Variable Busy Call Forwarding Delayed Call Forwarding Call Waiting Three Way Calling Call Screen Message Waiting Indicator Repeat Dialing Call Return Call Forwarding Busy/delay Remote Call Forwarding		\$ 0.16 \$ 0.16 \$ 0.16 \$ 0.16 \$ 0.18 \$ 0.18 \$ 0.19 \$ 0.19 \$ 0.19 \$ 0.28	NRC Initial @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @
Call F Busy Delay Call V Three Call S Mess Repe Call F Call F Remo	cal Features forwarding Variable Call Forwarding ed Call Forwarding Vaiting Way Calling Screen age Waiting Indicator at Dialing Seturn forwarding Busy/delay tet Call Forwarding d Calling 8	ESM EVB EVD ESX ESC CCB MW1 CRP CCR EVE	Switch Features Call Forwarding Variable Busy Call Forwarding Delayed Call Forwarding Call Waiting Three Way Calling Call Screen Message Waiting Indicator Repeat Dialing Call Return Call Forwarding Busy/delay Remote Call Forwarding Speed Calling 8		\$ 0.16 \$ 0.16 \$ 0.16 \$ 0.18 \$ 0.18 \$ 0.19 \$ 0.19 \$ 0.19 \$ 0.19 \$ 0.16 \$ 0.28	NRC Initial @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @
Vertice Call F Busy Delay Call V Three Call S Mess Repe Call F Call F Remo	cal Features Forwarding Variable Call Forwarding Ged Call Forwarding Vaiting Vaiting Serven Gage Waiting Indicator at Dialing Return Forwarding Busy/delay Site Call Forwarding Calling 8 d Calling 8 d Calling 8	ESM EVB EVD ESX ESC CCB MW1 CRP CCR EVE	Switch Features Call Forwarding Variable Busy Call Forwarding Delayed Call Forwarding Call Waiting Three Way Calling Call Screen Message Waiting Indicator Repeat Dialing Call Return Call Forwarding Busy/delay Remote Call Forwarding Speed Calling 8 Speed Calling 30	12 12	\$ 0.16 \$ 0.16 \$ 0.16 \$ 0.18 \$ 0.18 \$ 0.19 \$ 0.19 \$ 0.19 \$ 0.16 \$ 0.28 \$ 0.28	NRC Initial
Vertice Call F Busy Delay Call V Three Call S Mess Repe Call F Call F Remo Speed	cal Features conwarding Variable Call Forwarding red Call Forwarding Vaiting vaiting variable	ESM EVB EVD ESX ESC CCB MW1 CRP CCR EVE	Switch Features Call Forwarding Variable Busy Call Forwarding Delayed Call Forwarding Call Waiting Three Way Calling Call Screen Message Waiting Indicator Repeat Dialing Call Feturn Call Forwarding Busy/delay Remote Call Forwarding Speed Calling 8 Speed Calling 30 Intercom	(2) (2)	\$ 0.16 \$ 0.16 \$ 0.16 \$ 0.18 \$ 0.18 \$ 0.19 \$ 0.19 \$ 0.19 \$ 0.28 \$ 0.28 \$ 0.16 \$ 0.28	NRC Initial
Call F Busy Delays Delays Three Call S Mess Repe Call F Remo Speed Speed Interco	cal Features forwarding Variable Call Forwarding red Call Forwarding Vaiting Way Calling Screen age Waiting Indicator at Dialing Return Forwarding Busy/delay one Call Forwarding d Calling 8 d Calling 8 om om Plus	ESM EVB EVD ESX ESC CCB MW1 CRP CCR EVE ESL ESF	Switch Features Call Forwarding Variable Busy Call Forwarding Delayed Call Forwarding Call Waiting Three Way Calling Call Screen Message Waiting Indicator Repeat Dialing Call Return Call Forwarding Busy/delay Remote Call Forwarding Speed Calling 8 Speed Calling 30 Intercom Intercom Plus	(2) (2)	\$ 0.16 \$ 0.16 \$ 0.16 \$ 0.18 \$ 0.18 \$ 0.19 \$ 0.19 \$ 0.28 \$ 0.16 \$ 0.28 \$ 0.16 \$ 0.28	NRC Initial
Vertic Call F Busy Delay Call V Three Call S Mess Repe Call F Remo	cal Features forwarding Variable Call Forwarding ed Call Forwarding Vaiting Way Calling Screen age Waiting Indicator at Dialing Steturn forwarding Busy/delay ste Call Forwarding d Calling 8 d Calling 30 oom oom oom Pius ste Access to Call Fwding	ESM EVB EVD ESX ESC CCB MW1 CRP CCR EVE ESL ESF	Switch Features Call Forwarding Variable Busy Call Forwarding Delayed Call Forwarding Call Waiting Three Way Calling Call Screen Message Waiting Indicator Repeat Dialing Call Return Call Forwarding Busy/delay Remote Call Forwarding Speed Calling 8 Speed Calling 30 Intercom Intercom Plus Remote Access to Call Fwding	12 12	\$ 0.16 \$ 0.16 \$ 0.16 \$ 0.18 \$ 0.18 \$ 0.19 \$ 0.19 \$ 0.19 \$ 0.28 \$ 0.16 \$ 0.28 \$ 0.17 \$ 0.17	NRC Initial
Vertic Call F Busy Delay Call V Three Call S Mess Repe Call F Remo Spee Spee Intero	cal Features convarding Variable Call Forwarding ed Call Forwarding Vaiting Vaiting Vaiting Vaiting Screen Cage Waiting Indicator at Dialing Veturn Convarding Busy/delay tote Call Forwarding d Calling 8 d Calling 8 d Calling 30 com com Dom Plus te Access to Call Fwding t Call Forward	ESM EVB EVD ESX ESC CCB MW1 CRP CCR EVE ESL ESF	Switch Features Call Forwarding Variable Busy Call Forwarding Delayed Call Forwarding Call Waiting Three Way Calling Call Screen Message Waiting Indicator Repeat Dialing Call Return Call Forwarding Busy/delay Remote Call Forwarding Speed Calling 8 Speed Calling 30 Intercom Intercom Plus Remote Access to Call Fwding Select Call Forward	12 12	\$ 0.16 \$ 0.16 \$ 0.16 \$ 0.18 \$ 0.18 \$ 0.18 \$ 0.19 \$ 0.19 \$ 0.19 \$ 0.16 \$ 0.28 \$ 0.16 \$ 0.17 \$ 0.17 \$ 0.17	NRC Initial
Vertic Call F Busy Delay Call V Three Call S Mess Repe Call F Remc Spee Interc Interc Remc Selec Direct	cal Features Forwarding Variable Call Forwarding Valting Valti	ESM EVB EVD ESX ESC CCB MW1 CRP CCR EVE ESL ESF	Switch Features Call Forwarding Variable Busy Call Forwarding Delayed Call Forwarding Call Waiting Three Way Calling Call Screen Message Waiting Indicator Repeat Dialing Call Forwarding Busy/delay Remote Call Forwarding Speed Calling 8 Speed Calling 30 Intercom Intercom Plus Remote Access to Call Fwding Select Call Forward Direct Shared	12 12	\$ 0.16 \$ 0.16 \$ 0.16 \$ 0.18 \$ 0.18 \$ 0.19 \$ 0.19 \$ 0.19 \$ 0.16 \$ 0.28 \$ 0.16 \$ 0.28 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17	NRC Initial
Vertic Call F Busy Delay Call V Three Call S Mess Repe Call F Remc Spee Interc Interc Remc Selec Direct	cal Features convarding Variable Call Forwarding ed Call Forwarding Vaiting Vaiting Vaiting Vaiting Screen Cage Waiting Indicator at Dialing Veturn Convarding Busy/delay tote Call Forwarding d Calling 8 d Calling 8 d Calling 30 com com Dom Plus te Access to Call Fwding t Call Forward	ESM EVB EVD ESX ESC CCB MW1 CRP CCR EVE ESL ESF	Switch Features Call Forwarding Variable Busy Call Forwarding Delayed Call Forwarding Three Way Calling Call Waiting Three Way Calling Call Screen Message Waiting Indicator Repeat Dialing Call Return Call Forwarding Busy/delay Remote Call Forwarding Speed Calling 8 Speed Calling 30 Intercom Intercom Plus Remote Access to Call Fwding Select Call Forward Direct -Unshared		\$ 0.16 \$ 0.16 \$ 0.16 \$ 0.18 \$ 0.18 \$ 0.18 \$ 0.19 \$ 0.19 \$ 0.19 \$ 0.16 \$ 0.28 \$ 0.16 \$ 0.17 \$ 0.17 \$ 0.17	NRC Initial
Vertical Selection of the Call Figure 1 of the Call Figure 2 of the Call Figure 2 of the Call Figure 3 of the Call	cal Features forwarding Variable Call Forwarding Vaiting Vaiting Valifing V	ESM EVB EVD ESX ESC CCB MW1 CRP CCR EVE ESL ESF	Switch Features Call Forwarding Variable Busy Call Forwarding Delayed Call Forwarding Call Waiting Three Way Calling Call Screen Message Waiting Indicator Repeat Dialing Call Forwarding Busy/delay Remote Call Forwarding Speed Calling 8 Speed Calling 30 Intercom Intercom Plus Remote Access to Call Fwding Select Call Forward Direct Shared		\$ 0.16 \$ 0.16 \$ 0.16 \$ 0.18 \$ 0.18 \$ 0.19 \$ 0.19 \$ 0.19 \$ 0.16 \$ 0.28 \$ 0.16 \$ 0.28 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17	NRC Initial
Vertical Selection of the Call Figure 1 of the Call Figure 2 of the Call Figure 2 of the Call Figure 3 of the Call	cal Features forwarding Variable Call Forwarding Vaiting Vaiting Valifing V	ESM EVB EVD ESX ESC CCB MW1 CRP CCR EVE ESL ESF	Switch Features Call Forwarding Variable Busy Call Forwarding Delayed Call Forwarding Three Way Calling Call Waiting Three Way Calling Call Screen Message Waiting Indicator Repeat Dialing Call Return Call Forwarding Busy/delay Remote Call Forwarding Speed Calling 8 Speed Calling 30 Intercom Intercom Plus Remote Access to Call Fwding Select Call Forward Direct -Unshared		\$ 0.16 \$ 0.16 \$ 0.16 \$ 0.18 \$ 0.18 \$ 0.19 \$ 0.19 \$ 0.19 \$ 0.16 \$ 0.28 \$ 0.16 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17	NRC Initial
Vertice Call F Busy Delays Delays Call S Mess Mess Call S Rence Call F Rence Speed Interce Interce Direct Direct Call T S Speed	cal Features convarding Variable Call Forwarding ed Call Forwarding Vaiting Way Calling Screen age Waiting Indicator at Dialing Return convarding Busy/delay tet Call Forwarding d Calling 8 d Calling 30 com	ESM EVB EVD ESX ESC CCB MW1 CRP CCR EVE ESL ESF	Switch Features Call Forwarding Variable Busy Call Forwarding Delayed Call Forwarding Three Way Calling Call Screen Message Waiting Indicator Repeat Dialing Call Return Call Forwarding Busy/delay Remote Call Forwarding Speed Calling 8 Speed Calling 30 Intercom Intercom Plus Remote Access to Call Fwding Select Call Forward Direct -Unshared Call Trace Speed Call 6		\$ 0.16 \$ 0.16 \$ 0.16 \$ 0.18 \$ 0.16 \$ 0.18 \$ 0.19 \$ 0.19 \$ 0.16 \$ 0.28 \$ 0.16 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.16 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.16 \$ 0.16 \$ 0.16 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.16 \$ 0.16 \$ 0.16 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.16 \$ 0.16 \$ 0.16 \$ 0.17 \$ 0.16 \$	NRC Initial
Vertice Call F Busy Delay Call V Three Call S Mess Repe Call F Call F Remo Speed Speed Interc Interc Call T Speed Call T Speed Call T	cal Features conwarding Variable Call Forwarding red Call Forwarding Vaiting vaiting value	ESM EVB EVD ESX ESC CCB MW1 CRP CCR EVE ESL ESF	Switch Features Call Forwarding Variable Busy Call Forwarding Delayed Call Forwarding Call Waiting Three Way Calling Call Screen Message Waiting Indicator Repeat Dialing Call Forwarding Busy/delay Remote Call Forwarding Speed Calling 8 Speed Calling 30 Intercom Intercom Plus Remote Access to Call Fwding Select Call Forward Direct -Shared Direct -Unshared Call Trace Speed Call 6 Call Restriction		\$ 0.16 \$ 0.16 \$ 0.16 \$ 0.18 \$ 0.18 \$ 0.19 \$ 0.19 \$ 0.19 \$ 0.16 \$ 0.28 \$ 0.16 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.16 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.16 \$ 0.16 \$ 0.16 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.16 \$ 0.16 \$ 0.16 \$ 0.16 \$ 0.16 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.16 \$ 0.16 \$ 0.16 \$ 0.16 \$ 0.17 \$ 0.16 \$	NRC Initial
Vertice Call F Busy Delay Call V Gall F Remo Call F Remo Spee Intercoller Intercoller Call T Seec Call	cal Features convarding Variable Call Forwarding ed Call Forwarding Vaiting Way Calling Screen age Waiting Indicator at Dialing Return convarding Busy/delay tet Call Forwarding d Calling 8 d Calling 30 com	ESM EVB EVD ESX ESC CCB MW1 CRP CCR EVE ESL ESF	Switch Features Call Forwarding Variable Busy Call Forwarding Delayed Call Forwarding Three Way Calling Call Screen Message Waiting Indicator Repeat Dialing Call Return Call Forwarding Busy/delay Remote Call Forwarding Speed Calling 8 Speed Calling 30 Intercom Intercom Plus Remote Access to Call Fwding Select Call Forward Direct -Unshared Call Trace Speed Call 6		\$ 0.16 \$ 0.16 \$ 0.16 \$ 0.18 \$ 0.16 \$ 0.18 \$ 0.19 \$ 0.19 \$ 0.16 \$ 0.28 \$ 0.16 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.16 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.16 \$ 0.16 \$ 0.16 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.16 \$ 0.16 \$ 0.16 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.17 \$ 0.16 \$ 0.16 \$ 0.16 \$ 0.17 \$ 0.16 \$	NRC Initial

TBD- To be Determined NRO - Nonrecurring only ICB -Individual Case Basis NA- Not Applicable

				Monthly	NRC Initial
				Recurring	"@" INDICATE
GENERIC TERMINOLOGY	USOC	OANAD TERMINOLOGY	Notes	and/or Resale Discount %	TO THE NONF
WATS Access per Port		WATS Access per Port	/2/	\$ 0.16	@
WATS Access per Group	0.114	WATS Access per Group	/2/	\$ 0.52	@
Caller ID Caller ID Blocking	CNM CNMBK	Caller ID Caller ID Blocking	/2/	\$ 0.21 \$ 0.16	@
Caller Hold	CNIVIBR	Caller Hold	/2/	\$ 0.16	<u>@</u> @
DNCF		DNCF	121	\$ 0.29	@
Call Waiting ID	NWL	Call Waiting ID		\$ 0.67	@
Anonymous Call Rejection	CRE	Anonymous Call Rejection		\$ 0.59	@
Call Transfer Disconnect	FG3RE	Call Transfer Disconnect		\$ 0.66	@
		0 11 5 4			
Basic Port/Analog Line Port Features per feature (per port)	HUNTG	Switch Features	/2/	\$ 0.08	
Hunting	HUNTG	Hunting	121	\$ 0.06	@
Centrex-Like Features					
Automatic Callback	SAK	NA		\$ 0.44	@
Call Forwarding Variable	ESMCS	NA		\$ 0.29	@
Call Forwarding BusyLine	E6GUR	NA		\$ 0.28	@
Call Forwarding Don't Answer	E9GUR	NA		\$ 0.28	@
Call Hold Call Pick-up (Group and Station)	EAB	NA NA		\$ 0.28	@
Call Waiting - Intragroup	E3N E6N	NA NA		\$ 0.30 \$ 0.28	@ @
Call Waiting - Intragroup Call Waiting - Originating	ESZ	NA NA		\$ 0.28	@
Call Waiting - Incoming	E6CCS	NA		\$ 0.28	@
Caller ID	CALTA, CALID	NA		\$ 0.52	@
Caller ID Blocking	CNMCS	NA		\$ 0.28	0
Conferencing - Station Controlled - Large	CCS, CCSLG	NA N NA		\$ 133.95	@
Conferencing - Station Controlled - Small Directed Call Pick-up - Group - Barge-In	DMS6P, EAN, EAS, SWC, SWCL DMABG	NA NA		\$ 0.33 \$ 0.29	@
Directed Call Pick-up - Group - Barge-In Directed Call Pick-up - Group - Non-Barge-In	DPG, DMA1E	NA NA		\$ 0.29	@
Distinctive Ringing and Call Waiting Tone	BRT, CCN, DRR, ODT	NA NA		\$ 0.29	@
Message Waiting Indicator - Stutter DT	EWS,	NA		\$ 0.29	@
Remote Access to Call Forwarding	RAFCA	NA		\$ 0.33	@
Call Transfer - DID to DOD	DDT	NA		\$ 0.29	@
Speed Calling - Individiual (6 or 8)	E3G	NA		\$ 0.28	@
Speed Calling - Individiual (30)	32G ESHC3	NA NA		\$ 0.28 \$ 0.28	@
Speed Calling - Group (30)	ESHC3	NA		\$ 0.28	@
Local Switching		Switch Usage		USAGE	
Interoffice -Originating		Interoffice -Originating			
Setup per Call		Setup per Call	/2/	\$ 0.001750	
Holding Time per MOU		Holding term per MOU	/2/	\$ 0.000550	
Interoffice - Terminating		Interoffice - Terminating			
Setup per Call		Setup per Call	/2/	\$ 0.002080	
Holding Time per MOU Intraoffice		Holding term per MOU Intraoffice	/2/	\$ 0.000550	
Setup per Call		setup per completed message	/2/	\$ 0.003970	
Holding Time per MOU		Holding term per MOU	121	\$ 0.003970	
Troising Time per me e		riolanig tolli por me e		ψ 0.001010	
Tandem Switching		Tandem Switching - Shared tran	sport		
				USAGE	
Setup per Call		Setup per attempt	/2/	\$ 0.000150	
Setup per Completed Message		Setup per Completed Message		\$ 0.000230	
Holding Time per MOU		Holding term per MOU	/2/	\$ 0.000130	
Tandem Switching (originally called Overflow)	_	Tandem Switching (originally calle	d Overf	low)	
Setup Per Attempt		Setup Per Attempt	I	\$ 0.00113	
Setup Per Completed Msg.		Setup Per Completed Msg.		\$ 0.00195	
Holding Time per MOU		Holding Time per MOU		\$ 0.00114	
				I	
TRUNK PORT TERMINATION		TRUNK PORT TERMINATION		0	
End Office Dedicated DS-1 Port		End Office Termination		\$ 6.31	@
Tandem Dedicated DS1-Port		Tandem Termination		\$ 28.99	@
Shared Transport	1	Switched Transport - Shared		USAGE	
Fixed Mileage	+	Fixed Mileage per MOU		\$ 0.00120	
Variable Mileage		Variable Mileage per MOU per Mil	le	\$ 0.00002	
With Option C LSNE		N/A		ICB	
Switched Transport - Shared Overflow	1	Switched Transport - Shared Ov	<u>/erflow</u>	0 0010010	
Fixed Mileage Variable Mileage	-	Fixed Mileage per MOU Variable Mileage per MOU per Mil		\$ 0.010840 \$ 0.000020	
variable willeage	+	variable ivilleage per iviOO per Mil		φ 0.000020	
Switched Transport - Common		Switched Transport - Common			
Fixed Mileage	<u> </u>	Fixed Mileage per MOU		\$ 0.001270	
		Variable Mileage per MOU per Mil	le	\$ 0.000020	-
Variable Mileage					
				i I	
Variable Mileage		Dedicated Transport			
Variable Mileage Interoffice Transport		Dedicated Transport Fixed Mileage		\$ 3.05	
Variable Mileage		Dedicated Transport Fixed Mileage Variable Mileage per Mile		\$ 3.05 0.19	
Variable Mileage Interoffice Transport Voice Grade DS-1		Fixed Mileage Variable Mileage per Mile		0.19	
Variable Mileage Interoffice Transport Voice Grade	1L5UB	Fixed Mileage			@

				1	Monthly	NRC Initial
				٠	Recurring	"@" INDICATE
GENE	ERIC TERMINOLOGY	USOC	OANAD TERMINOLOGY	Notes	and/or Resale	TO THE NONE
				ž	Discount %	PRICE SHEET
DS-3		1L5UB	Dedicated Transport DS-3		¢ 075.00	
	Mileage ple Mileage		Fixed Mileage Variable Mileage per Mile		\$ 375.36 \$ 36.32	@
varial	ne willeage		variable ivilleage per iville		φ 30.32	<u> </u>
	TIPLEXING					
DS-1/	DS-0 MUX	MQ1UB	DS0/DS1		\$ 259.83	@
DS-3/	DS-1 MUX	MQ3UB	DS1/DS3		\$ 292.69	@
50 0	50 1 1110/1	QUUD	2011200		Q 202.00	•
			5 1 5			
Dark		ULY4X	Dark Fiber N/A		\$11.10	\$ 1,678.32
Dan	k Fiber -Interoffice per strand k Fiber - Interoffice per foot	ULJAA, ULJAB	N/A		\$0.00017	\$ 1,678.32 N/A
	k Fiber Loop - CO to Customer Prem-per strand	U6L7X	N/A		\$10.98	\$ 927.33
	k Fiber Loop - CO to Customer, per foot	ULFAA, ULFAB	N/A		\$0.00011	N/A
	k Fiber Cross Connect - Interoffice	UKCJX	N/A		\$6.85	\$ 126.59
Darl	k Fiber Cross Connect - Loop	UKCHX	N/A		\$6.85	\$ 70.29
	k Fiber - Loop Inquiry	NR9D7	N/A		N/A	\$ 131.60
Darl	k Fiber - Interoffice Inquiry	NR9D6	N/A		N/A	\$ 371.80
<u> </u>				1		
Datah	pase Query		Database Query	1	USAGE	1
	ree Database Query		800 Database - per Query	-	\$ 0.00213	
	Translations		N/A	1	\$ 0.00213	
	ole Destination & Routing		N/A	1	\$ 0.00040	
	git Master Number List Turnaround		N/A		\$ 0.0040	
Ľ.				L		
	SS CONNECTS TO COLLOCATION		CROSS CONNECTS TO COLLO	CATION	<u> </u>	
EISC	C Combined with Loop to Collocation		Voice Grade/ISDN			NRC Initial
Basic		CCDSO	EISCC		\$ 0.40	@
Jacl	k Panel	CCJAP	Jack Panel		\$ 1.68	@
DS-0	00.0	00004	DS-0		¢ 05.00	
	CC Combined with Loop to Collocation k Panel	C2CB4 CCJAP	EISCC Jack Panel		\$ 25.20 \$ 5.41	@ @
Jaci	railei	CCJAF	N/A		φ 5.41	<u> </u>
			1477			
DS-3			DS-3			
EIS	CC Combined with Loop to Collocation	CDS3U	EISCC		\$ 46.44	@
	k Panel	CCJAP	Jack Panel		\$ 26.20	@
Rep	eater		N/A		\$ 102.89	@
F100			21/2			
Basic	C Basic to Collocation	CCDSO, AEE1S	N/A N/A		\$ 0.40	
	k Panel	CCJAP	N/A N/A		\$ 0.40 \$ 1.68	<u>@</u> @
Jaci	() dilci	CODA	TWA		Ψ 1.00	<u> </u>
DS-0		C2CB4	N/A		\$ 25.20	@
Jacl	k Panel	CCJAP	N/A		\$ 5.41	@
Rep	eater		N/A			
DS-1		CDS1U	N/A		\$ 16.29	@
	k Panel peater	CCJAP	N/A N/A		\$ 2.35 \$ 23.87	@
Rep	eatei		N/A		φ 23.0 <i>1</i>	@
DS-3		CDS3U	N/A		\$ 46.44	@
	k Panel	CCJAP	N/A		\$ 26.20	@
	peater		N/A		\$ 102.89	@
						
OTHE						
	Directory Assistance					NRC Initial
	Directory Assistance Rate Per Call			1	\$ 0.37000	
	Express Call Completion		1	1		
	Rate per call			1	\$ 0.15000	
	Call Completion LATA Wide - Per MOU			L	\$ 0.00436	
						-
 	Directory Assistance (nationwide listing service)			1	\$ 0.82	
 	Rate per call			+	\$ 0.82	
	Call Branding			1		
	Establish/Change Branding Announcement (Per TOPS - SV	BRAND		1	NA	\$ 1,800.00
	Directory Assistance -Facilities Based Rate Reference-Initial Load	1			N/A	\$ 2,200.00
ĺ	Directory Assistance-Facilities Based Rate Reference-				N//*	
 	Subsequent Rater Load or Reference Load			1	N/A	\$ 1,000.00
-	Directory Assisatance Listing Information Services			1	See Tariff	Category III Services
 	Directory Assisatance Listing Information Services			+	OCE I dilli	category in services
	Operator Services					
	Fully Automated Call Processing					
	Call Completion LATA Wide - Per MOU				\$ 0.00436	
	Rate per completed automated call				\$ 0.15000	
	Operator - Assisted Call Processing			1		
I	Call Completion LATA Wide - Per MOU				\$ 0.00436	I

HERIC TERMINOLOGY	USOC	OANAD TERMINOLOGY	Notes	Monthly Recurring and/or Resale	NRC Initial "@" INDICA TO THE NO
Operator Assisted Call Processing (Per work second)			ž	Discount % 0.03000	PRICE SHEI
Operator Assisted Call Processing (Per work second)				\$ 0.03000	
Call Branding					
Establish/Change Branding Announcement (Per TOPS - St	BRAND			NA	\$ 1,800.0
Operator Services-Facilities Based Rate Reference-Initial Load				N/A	\$ 2,200.0
Operator Services-Facilities Based Rate Reference-Initial Load Operator Services-Facilities Based Rate Reference-Subsequent				IN/A	\$ 2,200.0
Rater Load or Reference Load				N/A	\$ 1,000.0
					·
OA/DA Trunks					
Trunk Installation per trunk	TPP6X, TPP9X			NA	\$ 500.0
BLV/I Trunks					
Trunk Installation per trunk	TPP6X, TPP9X			NA	\$ 500.0
Trank instantation por daring					V 000.0
Ancillary Equipment					
Analog Bridging					
Master Leg Plug 2-wire Master Leg Plug 4 wire	ABPM2			\$14.10	\$24.60
2-wire Analog Bridge Plug	ABPM4			\$14.10 \$13.50	\$24.60 \$24.60
4-wire Analog Bridge Plug				\$12.85	\$24.60
				Ţ.2.50	\$200
Program Audio Bridging					
Program Audio Bridge	PAB			\$85.60	\$172.00
			-	1	
Diverse Routing					
DS1 per point of termination				See Tariff (FCC #	t Section 6)
DS3 per point of termination				OCC Tailli (1 OC F	- r occion o)
(With Terminal Equip.)				See Tariff (FCC #	#1 Section 6)
DS3 per point of termination				,	,
(W/O Terminal Equip.)				See Tariff (FCC #	1 Section 6)
DAL				Defer to California	PUC D-5 for price
DAL				Refer to California	Teuc b-5 for price
Migration charge/NXX				NA	\$10,000.00
Local disconnect Report (LDR) Per WTN				\$ 0.10	NA
Message Exchange					
ME 3rd Party HostFacility CLEC CLEC Billing Charge (per message)				\$ 0.05	NA
SBC California Billing Charge (per message)				\$ 0.05 \$ 0.05	INA
SBC California Settlement Charge (per message)				\$ 0.016	NA
ME PB HostFacility CLEC					
Set-Up Charge					\$8,500.00
SBC California Monthly Charge				\$1,200.00	
SBC California' Message Processing Rate (per message)				\$0.014	
SBC California Replacement Tape Fee (per tape)				\$ 50.00	
SBC California Consulting/Training Fee (per hour) LEC Billing Rate				\$80.00 ICB	
CLEC Billing Rate (per message)				\$0.05	
ME 3rd Party or No HostResale/UNE-P CLEC				ψ0.03	
CLEC Billing Charge (per message)				\$ 0.05	NA
SBC California Settlement Charge (per message)				\$ 0.16	
ME PB HostResale/UNE CLEC					
Set-Up Charge					\$4,250.00
SBC California Monthly Charge				\$600.00	
SBC California Message Processing Rate (per message) SBC California Message Packaging Rate (per message)				\$0.014 \$0.011	
SBC California Replacement Tape Fee (per tape)				\$ 50.00	
SBC California' Consulting/Training Fee (per hour)				\$80.00	
LEC Billing Rate				ICB	
CLEC Billing Rate (per message)				\$0.05	
LNP Surcharge				See Tariff (FCC #	#1 Section13.3.16)
Pole and Duct (Structure)				Annual	
Poles (\$/attachment/yr.)*				\$ 4.28	
1 oles (wattachment yr.)				Ψ 4.20	
Per Foot Conduit Occupancy Fees					
Inner Duct (\$/ft/yr.)				\$ 0.47	
Full Duct (\$/ft/yr)				\$ 0.94	
Contract Administration For				1	Non recurring
Contract Administration Fee Administrative Record-Keeping Fee					\$ 125 \$ 125
				 	ψ 125
*For (1) each one foot of usable space, or fraction thereof				1	
*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each					
*For (1) each one foot of usable space, or fraction thereof, occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable	e by attachment's presence.		I.		
occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable	e by attachment's presence.				
occupied and (2) each	e by attachment's presence.			<u>USAGE</u>	
occupied and (2) each additional one foot of space, or fraction thereof, rendered unusable				<u>USAGE</u> \$ 0.000700	

GENI	ERIC TERMINOLOGY	USOC	OANAD TERMINOLOGY	Notes	Monthly Recurring and/or Resale Discount %	NRC Initial "@" INDICATE TO THE NONE PRICE SHEET
TRAI	ISITING-LOCAL TRAFFIC				Discount 76	PRICE SHEET
_	p per completion (Setup per Call)				\$ 0.0011300	
	ng term per MOU (MOU)				\$ 0.0011300	
riolali	ig term per mee (mee)				ψ 0.0027700	
RESA	ALE				Resale Discounts	
					Recurring	Non recurring
	LOCAL EXCHANGE SERVICE					
	Individual Line Measured Rate Residence Service				17%	17%
	Individual Line Measured Rate Business Service				17%	17%
	Individual Line Flat Rate Residence Service				17%	17%
	Farmer Line Service				17%	17%
	LOCAL USAGE, ZUM, and EAS					
	VERTICAL SERVICES					
	Three Way Calling				17%	17%
	Call Forwarding				17%	17%
	Busy Call Forwarding				17%	17%
	Delayed Call Forwarding				17%	17%
	Remote Access to Call Forwarding				17%	17%
	Call Screen			-	17%	17%
	Select Call Forwarding			1	17%	17%
	Priority Ringing			1	17%	17%
	Repeat Dialing Call Return			-	17% 17%	17% 17%
	Caller ID			1	17%	17%
	Call Waiting			1	17%	17% 17%
	Speed Calling - 8 code capacity			1	17%	17%
	Speed Calling - 8 code capacity Speed Calling - 30 code capacity			1	17%	17%
	Intercom			1	17%	17%
	Intercom Plus				17%	17%
	Call Trace				17%	17%
	Caller ID on Analog Centrex-Like Lines				17%	17%
	Caller ID on PBX Lines				17%	17%
	Caller ID on Dedicated Custom 8 Service				17%	17%
	Direct Connect				17%	17%
	Usage Sensitive Custom Calling Services				17%	17%
	Premiere Communications Systems - Resale				17%	17%
	Remote Call Forwarding				17%	17%
	Direct Connect				17%	17%
	CENTREX-LIKE					
	Hunting Service				17%	17%
	Airport Intercommunicating Service				17%	17%
	Central Office Electronic Tandem Switching				17%	17%
	Centrex-Like ISDN				17%	17%
	ISDN					
	ISDN- BRI				17%	17%
	Primary Rate ISDN (PRI)				17%	17%
	Personal ISDN				17%	17%
	Centrex-Like ISDN					
				-		
	TOLL			<u> </u>	470/	470/
	Local Plus (Intralata Toll)			1	17%	17%
	Two-Point Message Telecommunications Service (Local Toll)			1	17%	17%
	CLISTOM & Toll Free Service (grandfathered)			-	17%	17%
	CUSTOM 8 Toll Free Service (grandfathered) Dedicated Access Line			1	17%	17%
	Custom 8 Digital Data			1	17%	17%
	EASY 8 Toll Free Service			+	17%	17%
	Easy 8 Digital Data			1	17%	17%
	Easy 8 Directory Assistance Listing			1	17%	17%
	California 976			1	17%	17%
	California 976 California 900			1	17%	17%
	Information Services Call Blocking			1	17%	17%
					17.70	17.70
	OPTIONAL TOLL CALLING PLANS			1	 	
	Resale Residence Usage Discount- Direct Discount			1	17%	17%
	Resale Residence Usage Discount- Service Area			1	17%	17%
	Resale Residence Usage Discount- Community			1	17%	17%
	Resale Residence Usage Discount- Easy Saver				17%	17%
	Resale Residence Usage Discount- Saver 60				17%	17%
	Resale Residence Usage Discount- Saver Plus				17%	17%
	Resale Business Usage Discount- Direct Discount				17%	17%
	Resale Business Usage Discount- Plan 50				17%	17%
	Resale Business Usage Discount- Plan 1000				17%	17%
	Resale Business Usage Discount- Volume Discount				17%	17%
	Resale Business Usage Discount - Plus				17%	17%
	DIRECTORY ASSISTANCE				17%	17%
	BIRESTORT ASSISTANCE					470/
	Nationwide Listing Services (NLS)			<u> </u>	17%	17%
	Nationwide Listing Services (NLS) Express Call Completion				17%	17%
	Nationwide Listing Services (NLS)					
	Nationwide Listing Services (NLS) Express Call Completion				17%	17%

					Monthly	NRC Initial
					Recurring	"@" INDICATE
GENE	RIC TERMINOLOGY	USOC	OANAD TERMINOLOGY	Notes	and/or Resale	TO THE NONE
			<u> </u>	9	Discount %	PRICE SHEET
	Flat Rate Trunk				17%	17%
	Trunk Line Service				17%	17%
	Trutik Litte Service				17 70	17 70
	Data Services					
				-	17%	17%
	Gigabit Ethernet Metropolitan Area Network (GigaMAN)			-		
	PBX Trunks				17%	17%
	Mulit-Service Optical Network (MON)				17%	17%
	OTHER					
	Number Retention Service				17%	17%
	Number Referral Service				17%	17%
	Number Services (Personalized TNs)				17%	17%
	Voice Based Information Services				17%	17%
	Promotional Pricing (90 days +)				17%	17%
	Private Branch Exchange Services				17%	17%
	Short Duration Service				17%	17%
	Grandfathered Services				17%	17%
	Message Waiting Indicator (MWI++)				17%	17%
	Call Forwarding Busy Line				17%	17%
	Call Forwarding/ Don't Answer				17%	17%
	Call Forwarding Busy Line/ Don't Answer		1		17%	17%
	Foreign Exchange Service			 	17%	17%
				-		
	Foreign Prefix Service				17%	17%
	Off Premise Extensions			1	17%	17%
	Operator Services and Directory Assistance				17%	17%
	TELEPHONE ANSWERING SERVICE				17%	17%
	Secretarial Answering Service			L ¯	17%	17%
	Occasional Service				17%	17%
	Concentrator- Identifier Service				17%	17%
	Answering Line Service				17%	17%
	·					
	DIRECT INWARD DIALING SERVICE				17%	17%
	Tie Line Service				17%	17%
	Interexchange Channel				17%	17%
	Directory Listings Alternate User Listings				17%	17%
	Business Individual Line Service				17%	17%
				-		
	Premium Subscriber Plan				17%	17%
	Premiere Subscriber Plan				17%	17%
	Power Distribution Alarm And Control System				17%	17%
	Custom Virtual Network				17%	17%
	WATS Service				17%	17%
	Basic Service Elements and					
	Complementary Network Services				17%	17%
	Business Answering Lines				17%	17%
	Short Duration Service				17%	17%
OTHE	R (Resale)					
On pr	oducts below, for discount, if any please see applicable tariff	<u> </u>				
	Access Products				0%	0%
	Electronic Tandem Switching *				0%	0%
	Private Line Services				0%	0%
	Digital Data Over Voice				0%	0%
	Group Video				0%	0%
	High Voltage Protection				0%	0%
	Switched SMDS				0%	0%
	Switched 56				0%	0%
	Switched 50				070	0 70
	All Broadband and Fast Packet Services		1	†	0%	0%
	All bloadband and I ast Facket Services				0 70	0 70
	* Pending CPUC approval of Advice Letter No. 18432			 	†	
	Fending OF OC approval of Advice Letter No. 10432					
	Other Services			 	0%	0%
	Centrex-Like Number Retention Service				0%	0%
	Off-Premise Extension Service				0%	0%
	Promotions Exceeding 90 days				0%	0%
	Contract Plans				0%	0%
	Remote Call Forwarding				0%	0%
	COPT				0%	0%
	Labor/Network Rearrangements			L	0%	0%
	Visit Charge (Trouble Identification)				0%	0%
	Cable services All, IW				0%	0%
	Electronic Billing Information Data (daily usage)				\$ 0.003	NA
	per message					
	,					
	Fraud Alert Referral					
	Usage per Alert Referral				\$ 11.10	\$ 700.00
	ocago por riiore recional		1	†	Ψ 11.10	÷ 100.00
	Renair Transfer Service (per subsequent change)		1		+	
	Repair Transfer Service (per subsequent change)			1	NA	\$ 2,300.00
	Recorded Name Announcement			 		
	800/888 Telephone Number				NA NA	\$ 750.00
	Name Announcement & Telephone Number			 	NA	\$ 2,400.00
	Olemenia de matination F			-		
	Slamming Investigation Fee				NA	\$ 50.00
			I	1	l	

				Monthly	NRC Initial
			υ	Recurring	"@" INDICATI
GENERIC TERMINOLOGY	USOC	OANAD TERMINOLOGY	Notes	and/or Resale	TO THE NON
			ž	Discount %	PRICE SHEET
Local disconnect Report (LDR)					
Per WTN				\$ 0.10	NA
Traffic Alert Referral Service Usage charge/alert				TBD	N/A
End User Change Over (per billable telephone number)					
Business				\$ 5.81	
Residence				\$ 4.15	
Complex				\$ 5.81	
LNP Service Charge				\$ 0.34	
					NRC Initial
Directory Assistance					
Call Branding					
Establish/Change Branding Announcement (Per TOPS - S	witch)			NA	\$ 1,800.00
DA Services rate/ reference information					
Rate per initial load				N/A	\$ 2,200.00
Rate per subsequent rate change				N/A	\$ 2,200.00
Rate per subsequent reference change				N/A	\$ 2,200.00
Operator Services					
Call Branding					
Establish/Change Branding Announcement (Per TOPS - S	witch)			NA	\$ 1,800.00
Operator Services rate/reference information					
Rate per initial load				N/A	\$ 2,200.00
Rate per subsequent rate change				N/A	\$ 2,200.00
Rate per subsequent reference change				N/A	\$ 2,200.00
/1/ CLECs have the choice to lock in either the statewide average	ge loop rate, regardless of zor	e, or the deaveraged loop rates			
based on established zones. CLECs who choose deaverage	d loop rates may draw from t	ne CHCF-B fund pursuant			
to D. 02-02-047. CLECs may not use both rate structures.					
/2/ The Parties acknowledge and agree that the interim rates ad		042 are subject to adjustment, either	r up or		
down, from the effective date of this order until final rates ar	e adopted.				

URRING	
R RATES	3
NRC	
Addition	<u>nal</u>
<u>@</u> @	
@	
@	
@	
@	
@	
<u>@</u> @	
@	
@	
<u>@</u> @	
@	
@	
@	
@ @	
<u> </u>	
@	
<u>@</u> @	
@	
@	
@	
@	
@	
@	
<u>@</u>	
<u>@</u>	
@	
@	
@	
@	
@	
<u>@</u>	
<u> </u>	
@	
@	
<u>@</u> @	
@	
@	
@	
<u>@</u>	
@	
@	
@	
<u>@</u> @	
@	_
@	
@_	
<u>@</u>	
<u> </u>	
@	
@	

NRC /	EFER
	RING ATES
OK K	AIES
	N/A
	N/A
	N/A
	NA
\$	21.17
\$	21.17
\$	21.17
\$	56.06
\$	38.61
\$	38.61 34.89
Ψ	
\$	17.44
\$	17.44
\$	64.10
\$	26.78
\$	26.78 29.22
\$	9.34
\$	9.34
	NRC
	N/A N/A
	N/A
	N/A
	N/A
	N/A
	N/A N/A
	N/A
	N/A
	N/A N/A
	N/A
	NI/A
	N/A N/A
	N/A
	N/A
	N/A
	N/A
	N/A N/A
	1977
	N/A
	N/A N/A
	N/A
	NRC
\$	ditional 77.49
\$	77.49
\$	71.59
\$	53.85
\$	53.85
\$	47.96
\$	77.49

ECUR	RING
OR R	
\$	71.59
\$	53.85
\$ \$	53.85 47.96
Ψ	47.50
\$	64.64
\$	64.64
\$	56.16
\$	56.45
\$ \$	56.45
\$	47.96
\$	97.04
\$ \$	97.04 88.55
Ψ	00.50
\$	69.07
\$	69.07
\$	60.59
e e	07.0
\$ \$	97.04 97.04
ў \$	88.55
Ψ	00.00
\$	69.07
\$	69.07
\$	60.59
\$	142.02
\$	142.02
\$	132.66
\$	90.56
\$ \$	90.56
\$	01.18
\$	162.72
\$	162.72
\$	153.36
\$	91.28
\$ \$	91.28
\$	81.91
\$	167.21
\$ \$	167.21 157.84
Ф	137.64
\$	91.57
\$	91.57
\$	82.20
	_
	•

TBD- To be Determined NRO - Nonrecurring only ICB -Individual Case Basis NA- Not Applicable

NRC Additional
S TO REFER
ECURRING
FOR RATES
@
@
@
@
<u>@</u> @
@
@
@
@
@
@
@
<u>@</u> @
@
@
@
@
<u>@</u> @
@
@
@
@
@
@
@
@
@
1
@
@
<u> </u>
<u> </u>
<u> </u>
<u> </u>
NRC
_
<u> </u>
@
@

	REFER RRING
OR	RATES
	<u>@</u> @
	@
	@
\$	1,678.32
\$	N/A 927.33
\$	N/A 126.59
\$	70.29
\$ \$	131.60 371.80
Δ	NRC
	@
	@
	@
	@ @
	@
	<u>@</u> @
	@
	@
	@
	@
	@
	@ @
	@
	@
	@
Δ	NRC Additional
	<u>taattionar</u>
	-
	on D-5
ecuc	
ecuc	
ecuc	

OR R	
	ATES
\$	184.00
\$	184.00
Ψ	104.00

<u>'-</u> '	CURE	EFE RING	3
	R R	ATE	S
_			
			-

	tional
S TO REFE	κ }
FOR RATE	S
-	-
·	

FOR RATES		
NRC	Additional	
\$	1,800.00	
\$	1,000.00	
\$	1,000.00	
	.,,,,,,,,,,	
\$	1,800.00	
\$	1,800.00	
\$		
\$	1,000.00	
	1,800.00 1,000.00 1,000.00 1,000.00	
\$	1,000.00	